l	<u>ABSTRACT</u>
2	Adenoviral mutants are described that have single amino acid mutations in the E1B-55K protein
3	which mutations effect the p53 binding/inactivation and the late functions of the E1B-55K protein in a

- manner that enhances the efficacy of such viruses for treating cancer when compared to adenoviral mutants 4
- 5 that have the E1B-55K region deleted.

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